CSIR NEWS

A SEMI-MONTHLY HOUSE BULLETIN OF CSIR

Food Science & Tech. Service Information Service



JL KARIM E RDC AWARDWINNING PROCESS GA P R

HATNAGAR PRIZEWINNING WORK ITATION, BHATNAGAR PRIZE 1980

INISTRATIVE MANAGEMENT

KSHOP RL,HYDERABAD ERBODY DRAG

IG FOR DETERMINING

QUALITY N INDIAN CITIES

ICIDES, BIBLIOGRAPHY

BRI PUBLICATION

HATNAGAR PRIZEWINNER

ARUNACHALAM'S WORK

OR DIAGNOSIS

0164

TEKAR V A SIR GANGA RAM MEMORIAL GOLD MEDAL, 1979-80

JMINIUM ANODIZING USING

TERNATING CURRENT CECRI

UMINIUM UTENSILS

MANUFACTURE ARJIT SINGH

APPOINTED CHAIRMAN,

COORDINATION COUNCIL FOR PHYSICAL AND EARTH

SCIENCES GROUP

INO-1,3-XYLENE,2-

FROM 2-NITRO-1,3-XYLENE,

(PAT.)

MONIUM PERSULPHATE

PROCESS DEVELOPED AT CECRI

ALYTICAL INSTRUMENTS SYMPOSIUM AT CFTRI

WORKSHOP AT CSIO

MALYTICAL QUALITY CONTROL WHO TRAINING COURSE AT NEERI

INDEX

0016

BATS

0182

| PAGE | V | PAGE |
|------|--------------------------|-------|
| | ANGLE OF ATTACK SENSOR | |
| 0052 | NAL | 0138 |
| | APPLIED BOTANY ABSTRACTS | |
| 0027 | ABSTRACTING JOURNAL FROM | |
| | NBRI | 0093 |
| 0067 | AROMATIC COMPOUNDS | |
| | OXYGENATION | 0107 |
| | ARTEMIA | |
| 0032 | NIO'S KNOW-HOW FOR MASS | 04.55 |
| | CULTIVATION | 0169 |
| 0138 | ARUNACHALAM V S | |

BHATNAGAR PRIZEWINNING WORK 0021
0107 CITATION, BHATNAGAR PRIZE
1980 0067
0014 ASCARIS, HUMAN

ADULT AND DEVELOPMENTAL
STAGES
0106
0021 ASPERGILLUS STRAIN (IMPROVED)
EOR CITRIC ACID PRODUCTION
0143

FOR CITRIC ACID PRODUCTION 0'
0157 ATAL C K
CHAIRMAN, COORDINATION

COUNCIL FOR BIOLOGICAL
SCIENCES GROUP
OR D R DHINGRA MEMORIAL
MEDAL, 1979
MEMBER OF THE TASK FORCE

FOR THE STUDY OF

0118 ECODEVELOPMENT IN

HIMALAYAN REGION 0120

0011 MEMBER, DST'S WORKING GROUP

ON ETHNOBIOLOGY 0120

MEMBERSHIP, EDITORIAL BOARD,

JOURNAL OF

ETHNOPHARMACOLOGY 0024
0096 PROFESSOR G P SHRIVASTAVA
MEMORIAL AWARD, 1980 0024

ATOMIZATION PROCESS

ELECTRON BEAM 0018

AVIAN

0144 AVIAN
ADULT AND DEVELOPMENTAL
0047 STAGES
BARUAH J N
0062

0115 ACTING DIRECTOR, RRL, JORHAT 0062 0150 BASU A K PROMOTION 0063

PA

01:

01:

01:

| | PAGE | |
|--|-------|--|
| ODICUTATION HOMING | FAGE | PLANT COMMISSIONED IN BURMA |
| ORIENTATION, HOMING, MIGRATION AND HIBERNATION | 0183 | BY CECRI |
| BER GALL MITES | 0100 | PROCESS DEVELOPED AT CECRI |
| CONTROL | 0183 | CAR-3-ENE,(+)- |
| BETEL VINE | 0,00 | NEW PERFUMERY COMPOUNDS |
| CULTIVATION IMPROVEMENT | 0091 | |
| BHAT N A | | CSIO |
| RETIREMENT | 0127 | CBRI |
| BHATNAGAR PRIZES, 1980 | | ANNUAL REPORT, 1980 |
| ANNOUNCED | 0001 | BRICK PLANT (SEMI- |
| PRESENTED | 0065 | MECHANIZED) AT PATHANKOT |
| BHATNAGAR PRIZES, 1981 | | BRICKS FROM INFERIOR SOILS |
| ANNOUNCED | 0177 | AND FLY ASH |
| NOMINATIONS INVITED | 0008 | BUILDING INDUSTRY GET- |
| BHIDE A D | | TOGETHER |
| PROMOTION | 0063 | BUILDING MATERIALS AND |
| BHIDE V G | | TECHNIQUES, GET-TOGETHER |
| ELECTED, DIRECTOR OF THE | | BUILDING MATERIALS AND |
| INTERNATIONAL SOLAR ENERGY | | CONSTRUCTION TECHNIQUES, |
| SOCIETY | 0120 | |
| UGC AWARD | 0152 | CHIMNEYS FOR DOMESTIC |
| BINDAL V N | 0000 | KITCHENS |
| HRDC AWARDWINNING INVENTION BINDERS | 0069 | LOW-COST WATER-SEAL LATRINES FOR URBAN |
| ROAD AND BUILDING | | COMMUNITIES |
| CONSTRUCTION | 0064 | |
| BIOMASS PRODUCTION CENTRE | 0004 | CCB |
| INAUGURATED AT NBRI | 0075 | AEROBIOLOGICAL SURVEY OF |
| BLOOD FLOW MONITOR | 0010 | POLLEN AND FUNGAL SPORES, |
| CSIO | 0045 | WORKSHOP |
| BOLANI IRON ORES | | CDRI |
| EVALUATED FOR DURGAPUR | | ADULT AND DEVELOPMENTAL |
| STEEL PLANT | 0011 | STAGES OF AVIAN AND HUMAN |
| BOVIDEAE GENOME | | ASCARIS |
| STRUCTURE AND ORGANIZATION | 0077 | ALPHA-FOETAL PROTEIN FOR |
| BRAIN AND BEHAVIOUR | | DIAGNOSIS |
| BHATNAGAR PRIZEWINNER | | 0164 |
| DESIRAJU'S WORK | 0060 | BIOLOGICAL ACTIVITIES OF |
| BRICK PLANT, SEMI-MECHANIZED | 0167 | INTERFERON-LIKE FACTORS OF |
| INSTALLED AT PATHANKOT BRICKS | 0163 | INDIGENOUS PLANTS |
| FROM INFERIOR SOILS AND FLY | | CHOLINERGIC INFLUENCES ON LEARNING EVENTS |
| ASH | 0105 | CURRENT STATUS OF CENTRALLY |
| BUBBLE CHAMBER SCANNER | 0105 | ACTING PEPTIDES, SYMPOSIUM |
| NEW OPTICS | 0178 | INTERFERON FROM PLANTS |
| BUILDING MATERIALS AND | | INTERNATIONAL SYMPOSIUM ON |
| CONSTRUCTION TECHNIQUES | | MALARIA, FILARIASIS AND |
| SEMINAR AND EXHIBITION | 0132 | LEISHMANIASIS |
| BUILDING MATERIALS AND | | PLANTAGO OVATA SEED HUSK, |
| TECHNIQUES | | PALATABLE PREPARATION |
| GET-TOGETHER AT BHOPAL | 0090 | (PAT.) |
| BULLOCK CART | | PREGNANCY MAINTENANCE |
| NEW DESIGN | 0084 | DURING PROTEIN DEFICIENCY |
| BURNT CLAY PUZZOLANA CRRI'S FEASIBILITY REPORT | 01.01 | STUDIES IN FILARIASIS |
| CALCIUM CARBIDE | 0101 | CECRI ALUMINIUM ANODIZING USING |
| The state of the s | | ACUITATON MAUDIZING USING |

| | FF. A. III | | |
|------------------------------|---|--|-------|
| ALTERNATING CURRENT | PAGE | | PAGE |
| MMONIUM PERSULPHATE, | 0118 | SILICA GEL (INDIGENOUS) AS | |
| PROCESS | | A GAS CHROMATOGRAPHIC | |
| NNUAL REPORT, 1979-80 | | SUBSTRATE | 0179 |
| CALCIUM CARBIDE PLANT | 0029 | | |
| COMMISSIONED IN BURMA | | PROCESS | 0091 |
| CALCIUM CARBIDE, PROCESS | 0113 | The state of the s | |
| ELECTROCHEMICAL PROCESSES, | 0034 | DEALKYLATION | 0179 |
| SEMINAR | | WHITE ASH FROM PADDY HUSK | 0084 |
| | 0058 | CFTRI | |
| ELECTRODEPOSITION OF HI-FE | | ANALYTICAL INSTRUMENTS, | |
| ALLOY COATINGS (PAT.) | 0112 | SYMPOSIUM | 0115 |
| ELECTROFORMED COPPER FOIL | | DR. V SUBRAHMANYAM | |
| (PAT.) | 0111 | COMMEMORATION DAY | |
| FUTURISTIC ASPECTS OF | | CELEBRATION | 0056 |
| ELECTROCHEMICAL SCIENCE | | INTERNATIONAL PEPPER | |
| AND TECHNOLOGY, SYMPOSIUM | 0153 | COMMUNITY MEETING AND | |
| MAGNESIUM FLUOGERMANATE RED | | WORKSHOP | 0064 |
| PHOSPHOR | 0119 | INTERNATIONAL PEPPER | |
| MAGNESIUM PRODUCTION, NEW | | COMMUNITY MEETING | 0098 |
| CELL DESIGN | 0137 | | |
| PROCESS FOR CHROMIUM POWDER | 0092 | | 0050 |
| SELECTIVE BLACK NICKEL | | MICROBIAL ENZYMES FOR | |
| COATING FOR SOLAR ENERGY | | ALTERNATIVE SWEETENERS | |
| CONVERSION | 0169 | MANUFACTURE | 0149 |
| ZINC SILICATE GREEN | | ORANGE JUICE PROCESSING | |
| PHOSPHOR, PROCESS | 0033 | | 0090 |
| ZINC SODIUM SILICATE PRIMER | 0038 | PEPPER AND PEPPER PRODUCTS: | - |
| 2-AMINO-1,3-XYLENES FROM 2- | | BIBLIOGRAPHY | 0118 |
| NITRO-1,3-XYLENE (PAT.) | 0144 | | |
| ERI | • | PEPPER PRODUCTS, WORKSHOP | 0097 |
| AUDIO-VISUAL ANIMATION TO | | SHRI MATHURADAS VISSANJI | |
| 'ENVIRONMENT' EXHIBITION | 0134 | ENDOWMENT AWARD | 0049 |
| COLOUR TELEVISION | | SPICES, BIOCHEMICAL AND | 14000 |
| TECHNOLOGY READY FOR | | METABOLIC STUDIES | 0165 |
| COMMERCIALIZATION | 0177 | | |
| SEMICONDUCTOR DEVICE | 0111 | BIBLIOGRAPHY ON MICA | 0108 |
| TECHNOLOGY, WORKSHOP | 0146 | GLAZED WALL TILES FROM | |
| | 0140 | COMMON CLAY | 0169 |
| SEMICONDUCTOR DEVICES | 0.064 | CHANDRASEKHARA RAO T | |
| TECHNOLOGY, WORKSHOP | 0004 | AWARDED USDA'S CERTIFICATE | |
| LLULOSE ACETATE BENZOATE | 0130 | OF MERIT | 0124 |
| OSMOTIC MEMBRANES | 0100 | CHARI S S | |
| HTRALLY ACTING PEPTIDES, | | OBITUARY | 0080 |
| RRENT STATUS | 0145 | CHATTERJEE G | |
| SYMPOSIUM AT CDRI | 0140 | APPOINTMENT | 0007 |
| NTRE FOR CELLULAR AND | | CHIMNEYS | |
| LECULAR BIOLOGY | | FOR DOMESTIC KITCHENS | 0156 |
| DECLARED INDEPENDENT | 0113 | CHLOROQUIN PHOSPHATE PRODUCTION | |
| LABORATORY OF CSIR | 0110 | TECHNO-ECONOMIC STUDY BY | |
| RI | 0163 | RRL, JORHAT | 0092 |
| COKE, DEMINERALIZATION | 0,00 | CHOLINERGIC INFLUENCES | |
| CONVERSION OF COAL INTO | 0084 | ON LEARNING SYSTEMS | 0180 |
| ORGANIC PRODUCTS | 0169 | CHROMIUM POWDER | |
| DOMESTIC CHULLA, DESIGN | | CECRI PROCESS | 0092 |
| LIGHITE SOURCES IN RAJASTHAN | 0018 | CHULLAH, DOMESTIC | |
| R & D MANAGEMENT, WORKSHOP | 0049 | DESIGN BY CFRI | 0169 |
| RE-TRANSFERRED TO CSIR | 0012 | | |

PA

01:

| | PAGE | |
|--------------------------------|-------|---|
| CIMPO | | WATER |
| ANNUAL REPORT, 1979-80 | 0013 | COKE |
| SEED AND SPERMODERM | | DEMINERALIZATION |
| MORPHOLOGY OF ECONOMICALLY | | COLOUR TELEVISION |
| USEFUL LEGUMINOSAE SPECIES | 0157 | CEERI'S TECHNOLOGY READY |
| STEROIDAL SAPONINS, | | FOR COMMERCIALIZATION |
| CHEMICAL STUDIES | 0158 | COMBINE HARVESTER |
| CITRATE LYASE COMPLEX | | CMERI |
| FROM ESCHERICHIA COLI | 0180 | CONFERENCE BRIEFS |
| CLAMP FOR CROSSBAR SUPPORT IN | | ASCA SEMINAR ON SCIENTIFIC |
| MINES | | AND TECHNICAL INFORMATION |
| HRDC AWARDWINNING PROCESS | 0.053 | ASGHAR HUSAIN |
| CLASSICAL PHYSICS | | BIPM MEETING AND ILAC |
| BHATNAGAR PRIZEWINNER | | CONFERENCE |
| MUKUNDA'S WORK | 0036 | |
| CLAY AND CLAY-BASED INDUSTRIES | | COIR STUDY GROUP MEETING |
| MEETING AT RRL, TRIVANDRUM | 0074 | CHADHA Y R |
| CLAY GRAPHITE | | COAL SCIENCE, EIGHTH |
| STOPPER HEADS | 0139 | INTERNATIONAL CONFERENCE |
| CLINICAL HEADLAMP | | CSC MEETING, ELEVENTH |
| FIBRE OPTIC | 0162 | DESIKACHAR H S R |
| CLRI | | DHAWAN B N |
| TANNERS' GET-TOGETHER | 0176 | FID/CAO GENERAL ASSEMBLY |
| TRAINING PROGRAMME ON | | GHOSAL A |
| FINANCIAL MANAGEMENT IN | | GRAIN CONSERVATION AND |
| LEATHER INDUSTRY | 0069 | PROCESSING, INDO-MEXICAN |
| CMERI | | SYMPOSIUM |
| ANNUAL REPORT, 1978-79 | 0086 | HEALTH EFFECTS OF PHTHALATE |
| COMBINE HARVESTER | 0124 | PLASTICIZERS |
| FUEL-EFFICIENT LPG DOMESTIC | | INFORMATION TRAINING FOR |
| STOVE | 0123 | |
| MULTISPINDLE REAMING MACHINE | 0123 | INTERNATIONAL CONGRESS OF |
| NON-METALLIC BACKING STRIP | | PHARMACOLOGY |
| FOR USE IN METAL WELDING | 0101 | INTERNATIONAL CONGRESS OF |
| (PAT.) OPEN DAY | 0184 | |
| SINGLE-SPINDLE AUTOMATIC | 0070 | INTERNATIONAL SOCIETY FOR NEUROCHEMISTRY MEET |
| LATHE | 0122 | |
| TERPINEOL PLANT | 0122 | INTERNATIONAL WORKSHOP ON BIOSALINE RESEARCH |
| COMMISSIONED IN BURMA | 0113 | IYENGAR E R R |
| 0140 | 0113 | KAILASH CHANDRA |
| CMRS | | KRISHNA MURTI C R |
| ANNUAL REPORT, 1979-80 | 0094 | |
| COAL EXTRACTION UNDERNEATH | 000, | MAJUMDAR S K |
| SURFACE FEATURES AND | | MANPOWER TRAINING IN TOXIC |
| STRUCTURES: HARMONIOUS | | CHEMICALS CONTROL |
| MINING, SEMINAR | 0025 | |
| SILVER JUBILEE SOUVENIR | 0070 | NATARAJAN C P |
| COAL | | 0061 |
| CONVERSION TO ORGANIC | | PEPPER COMMUNITY PANEL |
| PRODUCTS | 0084 | MEETING |
| COAL EXTRACTION | | RAIZADA A S |
| UNDERNEATH SURFACE FEATURES | | RAJAN T N |
| AND STRUCTURES, SEMINAR | 0025 | SECOND WORLD CONGRESS OF |
| COCONUT WATER | | CHEMICAL ENGINEERING |
| FROM WASTE RIPE COCONUT | | SETH P K |
| | | |

| | DAGE | | |
|------------------------------|----------|-------------------------------|-------|
| 0174 | PAGE | | PAGE |
| THYAGARAJAN G | 0.0.0 | ANNUAL REPORT, 1979-80 | 0078 |
| UNESCO REGIONAL SEMINAR ON | 0003 | THE PROPERTY OF | |
| INFORMATION TECHNOLOGY | | CELEBRATION | 0099 |
| VAIDYESWARAN R | 0004 | CSIR DIRECTORS' CONFERENCE | |
| PPER | 0173 | ADDRESSED BY PM | 0081 |
| | | CSIR RESEARCH COMMITTEES | |
| DETERMINATION IN BIOLOGICAL | | RECONSTITUTED | 0109 |
| SYSTEMS | 0031 | CSIR'S MANAGEMENT DEVELOPMENT | |
| PPER FOIL | | UNIT | |
| ELECTROFORMED (PAT.) | 0111 | RENAMED AS CENTRE FOR | |
| RRECTION PAPERS | | MANAGEMENT DEVELOPMENT IN | |
| RRL, JORHAT | 0154 | R AND D | 0040 |
| RETEWAYS | | CSMCRI | 0040 |
| FOR FLOOD-PRONE RURAL ROADS | 0105 | | 0037 |
| RRI | | CELLULOSE ACETATE BENZOATE | 0001 |
| BINDER ECONOMY AND | | OSMOTIC MEMBRANES | 0130 |
| ALTERNATIVE BINDERS IN | | EXPLOITATION OF SUN, SEA | 0130 |
| ROAD AND BUILDING | | AND SHORE, SEMINAR | 0057 |
| CONSTRUCTION, CONFERENCE | 0064 | | 0037 |
| BURNT CLAY PUZZOLANA, | 0004 | ENERGY | 0017 |
| FEASIBILITY REPORT | 0101 | | 0017 |
| CRETEWAYS FOR FLOOD-PRONE | 0101 | | 0000 |
| RURAL ROADS | A1 800 | UNIT | 0089 |
| | 0105 | | 0147 |
| LANDSLIDE CORRECTION | 0004 | INTERNATIONAL SYMPOSIUM ON | 0000 |
| TECHNIQUE | 0084 | | 0800 |
| LINKS ESTABLISHED WITH IRRD | 11-370_3 | POLYMER MEMBRANES FOR | |
| DATA BASE | | INDUSTRIAL WASTE TREATMENT | 0147 |
| NEW DESIGNS OF BULLOCK-CARTS | | SALT INDUSTRY AND RESEARCH | |
| RE-TRANSFERRED TO CSIR | 0049 | | 0057 |
| REHABILITATION OF | | CSSTD | |
| BITUMINOUS SURFACING | | RENAMED NATIONAL INSTITUTE | |
| AROUND MANHOLES | 0130 | OF SCIENCE, TECHNOLOGY AND | |
| SYSTEMS APPROACH FOR RURAL | | DEVELOPMENT STUDIES | 0153 |
| ROADS DEVELOPMENT | 0139 | CUDDAPAH BASIN | 0.000 |
| RYSTALLOGRAPHY | | WORKSHOP AT NGRI | 0058 |
| INDIAN JOURNAL OF PURE AND | | DAS K G | |
| APPLIED PHYSICS, SPECIAL | | NOMINATED REGIONAL EDITOR | |
| ISSUE | 0142 | AND MEMBER OF THE | |
| SIO | | EDITORIAL ADVISORY BOARD | |
| ANALYTICAL INSTRUMENTS, | | OF MASS SPECTROMETRY | 0450 |
| WORKSHOP | 0150 | REVIEWS | 0159 |
| BUBBLE CHAMBER SCANNER, NEW | | DAS U C | |
| OPTICS | 0178 | INSA'S YOUNG SCIENTISTS' | 2400 |
| CLINICAL HEADLAMP, FIBRE | | MEDAL | 0128 |
| OPTIC | 0162 | DATE S K | 0110 |
| DISSOLVED OXYGEN ANALYZER | 0030 | | 0119 |
| ECHOENCEPHALOSCOPE | 0005 | DATTA, ASIS | |
| FOAM LEVEL CONTROLLER | 0006 | CITATION, BHATNAGAR PRIZE | 7200 |
| FRESNEL LENS TECHNOLOGY | 0001 | 1980 | 0067 |
| MEDICAL ULTRASONICS | | DEHP | 0074 |
| RESEARCH AND DEVELOPMENT | 0043 | TOXICITY | 0034 |
| MULTI TECT THETEUMENT | 0047 | DEPUTATION BRIEFS | 0.05 |
| MULTI-TEST INSTRUMENT | | ANAND, PRITPAL SINGH | 0054 |
| POSITION READOUT SYSTEM | 0162 | APPA RAO T V S R | 0035 |
| (DIGITAL) | 0076 | BANERJEE P | 0053 |
| ULTRASONIC HARDNESS TESTER | | BHARGAVA P M | 0159 |
| SIR | | | |

| | PAGE | | PAI |
|-------------------------------------|------|--|--------|
| BHAT S G | 0102 | SEMINAR AT CECRI | 0.09 |
| BHIDE A D | 0086 | | |
| BINDAL V N | | TECHNOLOGY | 7117 1 |
| CHAUDHARI R V | 0111 | | 015 |
| DAS K K | | ELECTRON BEAM | |
| DORAISWAMY L K | 0127 | | 0.0 |
| GHATAK S N | 0102 | ENERGY FROM THE SEA | |
| GOVIL P K | 0023 | WORKSHOP AT NIO | 0.01 |
| IYER S S | 0086 | ENGINE OILS | |
| KULKARNI S B | 0095 | | |
| MATHEW A G | 0095 | | 011 |
| NEGI G | | ENGINEERING TALK | |
| RAJAGOPALAN K S | 0085 | | 0 0 5 |
| RAMESH CHANDRA | | ENVIRONMENTAL IMPACT ANALYSIS | |
| RANGARAJAN K S | | INDO-US WORKSHOP AT NEERI | 004 |
| RAO A S | 0013 | | |
| SAMBASIVAN R | | ESCAP REGION | |
| SHARMA R P | 0102 | | 0.09 |
| SHARMA S M | | FERROCEMENT TECHNOLOGY | |
| SUNDARESAN B B | 0086 | | 013 |
| DESAI B L M | | FERROCEMENT WATER TANKS | |
| RASOI AWARD | 0079 | | 001 |
| DESIRAJU T | | FIBRE OPTIC CLINICAL HEADLAMP | |
| BHATNAGAR PRIZEWINNING WORK | 0060 | | 016 |
| CITATION, BHATNAGAR PRIZE | 2007 | FICCI AWARD | 004 |
| 1980 | 0067 | RRL, JAMMU | 004 |
| DHAR K L | | FILARIASIS | |
| DR D R DHINGRA MEMORIAL MEDAL, 1979 | 2024 | CHEMICAL, STRUCTURAL AND | 040 |
| DIOSGENIN-PROGESTERONE | 0024 | METABOLIC STUDIES | 010 |
| RRL, JAMMU'S TECHNOLOGY FOR | | SYMPOSIUM AT CDRI | 008 |
| BURMA | 0140 | FLUID MECHANICS INDIAN JOURNAL OF | |
| DIRECT-COPY PAPER | 0140 | | 214 |
| RRL, JORHAT | 0154 | TECHNOLOGY, SPECIAL ISSUE FOAM LEVEL CONTROLLER | 014 |
| DNA | 0137 | CSIO CONTROLLER | 000 |
| PHASEOLUS SPECIES | 0051 | | 000 |
| DORAISWAMY L K | 000, | STETHOSCOPE | |
| APPOINTED PART-TIME | | CSIO | 004 |
| DIRECTOR OF INDIAN | | FOOD GRAIN STORAGE | 001. |
| PETROCHEMICALS CORPORATION | | COURSE | 0004 |
| LTD, BARODA | 0136 | FORCE STANDARD | 000 |
| UGC AWARD | | FACILITY INAUGURATED AT NPL | 0148 |
| VASVIK AWARD | 0184 | | |
| DRILLING RIG FOR GROUNDWATER | | CSIO | 0001 |
| COMMISSIONED BY NGRI | 0089 | | |
| DUTTA A K | | AEROBIOLOGICAL SURVEY, | |
| DEPUTY CHIEF (FINANCE), CSIR | 0159 | WORKSHOP | 0017 |
| EARTH'S INTERIOR, STRUCTURE | | GANESAN A | |
| BHATNAGAR PRIZEWINNER | | OBITUARY | 0071 |
| NEGI'S WORK | 0054 | GAON KE KARIGAR AUR SCIENCE | |
| ECHOCARDIOSCOPE CSIO | | WORKSHOP PROCEEDINGS | 0166 |
| ECHOENCEPHALOSCOPE | 0044 | | |
| CSIO | 2005 | SILICA GEL (INDIGENOUS) AS | |
| 0043 | 0005 | SUBSTRATE | 0179 |
| ELECTROCHEMICAL PROCESSES | | GEOLOGY, MATHEMATICAL | |
| ELLOTROPILITORE PROCESSES | | BHATHAGAR PRIZEWINNER | |

| SAHU'S WORK | PAGE | | PAG |
|-------------------------------|-------|--|------|
| EOPHYSICS, THEORETICAL | 0022 | RE-TRANSFERRED TO CSIR | 004 |
| BHOTHOCOB BREZZERIA | | WAX-DEGILING TECHNOLOGY | 004 |
| BHATNAGAR PRIZEWINNER | | DEVELOPED | 047 |
| NEGI'S WORK | 0054 | | 017 |
| HATGE N G | | APPLIED PHYSICS | |
| PROMOTION | 0127 | | |
| HOSH R K | ~ , , | CRYSTALLOGRAPHY | |
| OBITUARY | 0176 | THOUGH IN THE | 0142 |
| LASS FIBRE ROVING | 0100 | INDIAN JOURNAL OF TECHNOLOGY | |
| MPREGNATING MACHINE | | SPECIAL NUMBER ON FLUID | |
| NAL | 0000 | MECHANICS | 0143 |
| RAIN CONSERVATION AND | 0026 | INDUSTRIAL WASTES | |
| ROCESSING | | WORKSHOP AT NEERI | 0083 |
| INDO-MEXICAN SYMPOSIUM | | INSDOC | |
| RAIN MILLING TECHNOLOGY | 0003 | The state of the s | 0114 |
| | | NATIONAL INDEX OF | |
| COURSE | 0004 | TRANSLATIONS | 0126 |
| RASSLAND ECOSYSTEMS | | SCIENCE INFORMATION | |
| BHATNAGAR PRIZEWINNER | | SERVICES IN INDIA, 1980 | 0126 |
| SINGH'S WORK | 0035 | UNION CATALOGUE OF | 0.20 |
| ROUND WATER HYDROLOGY, | | SCIENTIFIC CONFERENCE | |
| UCLEAR TECHNIQUES | | PROCEEDINGS | 0182 |
| TRAINING COURSE AT NGRI | 0150 | | 0102 |
| URUSWAMY S | | SEA | |
| IPA AWARD | 0080 | ORGANIC PRODUCTION | 0164 |
| UTTIKAR M N | 0000 | INTERFERON | 0104 |
| RASOI AWARD | 0079 | FROM PLANTS | 0010 |
| ARDNESS TESTER, ULTRASONIC | 0013 | INTERFERON-LIKE FACTORS | 0012 |
| CSIO CSIO | 0076 | | 0000 |
| | 0076 | | 0092 |
| ARI NARAIN | | IODINE (TRIVALENT) | |
| ASSUMES CHARGE OF THE | | CHEMISTRY | 0107 |
| OFFICE OF THE DIRECTOR, | | ION-EXCHANGERS, INORGANIC | |
| NGRI | 0087 | SYNTHESIS, CHARACTERIZATION | |
| MARI OM ASHRAM PRERIT SHRI | | AND USES | 0147 |
| S.S. BHATNAGAR RESEARCH AWARD | | IRON SULPHATES | |
| NOMINATIONS INVITED | 0112 | CHEMISTRY | 0002 |
| IERBACEOUS SEED OILS | | TRON, SPONGE | |
| COMPOSITION | 0126 | CFRI'S PROCESS | 0091 |
| ICB | | ISOTHIAZOLANTHRONYLTRIAZINE | |
| SILVER JUBILEE CELEBRATION | 0098 | DISPERSE DYES | |
| IEM | | FOR POLYESTER FIBRES (PAT.) | 0055 |
| RENAMED AS IICB | 0073 | ITRC | |
| SEE IICB | 0098 | BIOCHEMICAL STUDIES ON | |
| STRUCTURE-ACTIVITY | | LIPID PEROXIDATION IN LUNGS | 0093 |
| RELATIONSHIP IN | | FOUNDATION DAY | 0170 |
| | 0076 | HEALTH EFFECTS OF TOXIC | |
| MYCOBACILLIN | | METALS, BIBLIOGRAPHY | 0107 |
| SUBMERGED FERMENTATION OF | 0.076 | TOXICITY OF DEHP | 0034 |
| MUSHROOMS | 0010 | TOXICOLOGY DATA SHEETS ON | |
| IP | | CHEMICALS | 0014 |
| CHEMISTRY OF | 0004 | VANILLIN, TOXICOLOGICAL | |
| MICROCRYSTALLINE WAXES | 0004 | DATA PROFILE | 0150 |
| CRITERIA FOR CHANGE OF | 0101 | | 0.00 |
| ENGINE DILS, PROCEEDINGS | 0101 | RETIRES | 0119 |
| INFLUENCE OF DEGREE OF | | JASMINE FLOWER OIL, EXTRACTION | 0113 |
| REFINING OF LUBRICATING | | NBRI PUBLICATION | 0014 |
| OIL BASE STOCKS ON | 01.00 | JENA P K | 0017 |
| ADDITIVE RESPONSE | 0100 | OCIAH L V | |

P

00.

| | PAGE | |
|--------------------------------|-------|------------------------------|
| MEMBER, EDITORIAL BOARD, | -4 | LTC PLANT |
| HYDROMETALLURGY | 0111 | WORKING DEMONSTRATED BY RRL, |
| JOSHI G C | | HYDERABAD |
| PROMOTION | 0136 | LUBRICATING OIL BASE STOCKS |
| JOSHI V M | | INFLUENCE OF DEGREE OF |
| PROMOTION | 0007 | REFINING, ADDITIVE RESPONSE |
| JOURNAL BOXES OF TRAINS | | MADHAVA RAD A G |
| SYSTEM FOR DETECTION, NPL | 0129 | NRDC AWARDWINNING PROCESS |
| JOURNAL OF SCIENTIFIC AND | | MAGNESIUM |
| INDUSTRIAL RESEARCH | | NEW CELL DESIGN BY CECRI |
| SPECIAL ISSUE | 0007 | MAGNESIUM FLUOGERMANATE RED |
| KAIMAL T N B | | PHOSPHOR |
| AWARDED USDA'S CERTIFICATE | | CECRI |
| OF MERIT | 0124 | |
| KHOSHOO T N | 0127 | BHATNAGAR PRIZEWINNER SATYA |
| PRESIDENT, INDIAN SCIENCE | | MURTHY'S WORK |
| CONGRESS, BOTANY SECTION | 0.067 | MAJUMDER S K |
| KRISHNA RAO D N | 0003 | |
| | 0100 | APPOINTED ACTING DIRECTOR |
| OBITUARY | 0128 | OF CFTRI |
| KRISHNAMOORTHI K P | | MALARIA |
| PROMOTION | 0056 | SYMPOSIUM AT CORI |
| KRISMNAMURTHI R | | MALEIC ANHYDRIDE |
| NOVOTONE-NRDC AWARDWINNING | | NCL |
| INVENTION | 0034 | |
| KUDREMUKH IRON ORES | | MEMBER, INTERNATIONAL |
| PELLETIZATION | 0139 | COMMISSION ON GROUND WATER |
| KULKARNI B D | | PROTECTION |
| INSA'S YOUNG SCIENTISTS' | | MANGANESE DIOXIDE |
| MEDAL | 0128 | ELECTROLYTIC PRODUCTION |
| LAKSHMINARAYANA G | | (PAT.) |
| AWARDED USDA'S CERTIFICATE | | MANHOLES |
| OF MERIT | 0124 | REHABILITATION OF |
| OTAI AWARD | 0063 | BITUMINOUS SURFACING |
| LAL N B | | MANI V V S |
| IRC AWARD | 0071 | AWARDED USDA'S CERTIFICATE |
| LANDSLIDE CORRECTION TECHNIQUE | | OF MERIT |
| CRRI | 0084 | MANPOWER PLANNING |
| LANDSLIDES | | STATISTICAL MODELS |
| INTERNATIONAL SYMPOSIUM, | | MARINE STRUCTURE |
| PROCEEDINGS | 0107 | COURSE AT SERC |
| LATHE, (SINGLE-SPINDLE, | | MASHELKAR R A |
| AUTOMATIC) | 4 | ELECTED ASSOCIATE MEMBER, |
| CMERI | 0122 | |
| LEATHER WEEK | | RHEOLOGY |
| TANNERS' GET-TOGETHER | 0176 | |
| LEGUMINOSAE | | MATERIALS FOR ENERGY |
| SEED AND SPERMODERM | | INTERNATIONAL SCHOOL, NPL |
| MORPHOLOGY | 0157 | MATHEW A G |
| LEISHMANIASIS | | APPOINTED, SCIENTIST IN |
| SYMPOSIUM AT CDRI | 0082 | |
| LIGNITE SOURCES | - | MATHUR B S |
| IN RAJASTHAN | 0163 | PROMOTION |
| LIPID PEROXIDATION IN LUNGS | | MATRICES, SPARSE |
| LPG DOMESTIC STOVE | 0093 | NAL |
| CMERI | 0107 | MEHTA D J |
| O'HER'S | 0123 | RETIREMENT |
| | | |

| NON M G K | PAGE | | PAGE |
|-----------------------------|-------|--|-------|
| | | RELATIONSHIP | 0076 |
| APPOINTED CHAIRMAN, | | NADKARNI V M | 00,0 |
| COMMISSION FOR ADDITIONAL | | APPOINTMENT | 0096 |
| SOURCES OF ENERGY | 0049 | NAGALINGAM M | 0020 |
| MEMBER SACC | 0049 | IPA AWARD | 0080 |
| RADO, LUDHIANA | | NAGARAJAN K S | 0000 |
| ENGINEERING TALK, HOUSE | | ADDITIONAL CHARGE OF PTC, | |
| BULLETIN | 0056 | BANGALORE | 0016 |
| FUEL-EFFICIENT GAS STOVE | 0121 | NAL | 0016 |
| REAMING MACHINE | 0121 | AFTERBODY DRAG DETERMINING | |
| TURRET LATHE | 0121 | RIG | 0470 |
| TAL WELDING | 0121 | ANGLE OF ATTACK SENSOR | 0138 |
| NON-METALLIC BACKING STRIP | | COMPOSITE NOSE CONES FOR | 0138 |
| (PAT.) | 0184 | | 0077 |
| TALLIC NODULES | 0104 | ELECTRON BEAM ATOMIZATION | 0033 |
| FROM DEEP-SEA FLOOR | 0050 | PROCESS | 0010 |
| TALS, TOXIC | 0000 | GLASS FIBRE ROVING | 0018 |
| BIBLIOGRAPHY, ITRC | 0107 | IMPREGNATING MACHINE | 0006 |
| CA | 0101 | ROLL-DAMPING MEASURING RIG | 0026 |
| BIBLIOGRAPHY, CGCRI | 0108 | | |
| CRO-EARTHQUAKE | 0100 | | 04.64 |
| ACTIVITY DETECTED AROUND | | ROCKET MODELS | 0161 |
| | 04.47 | SPARSE MATRICES | 0139 |
| SRISAILAM DAM | 0147 | | 0138 |
| CROBIAL DEGRADATION | 0007 | NAPHTHALENE DERIVATIVES | 0105 |
| WORKSHOP AT NEERI | 0083 | DYES | 0125 |
| CROBIAL ENZYMES | | HARASIMHAM K C | 0000 |
| FOR MANUFACTURE OF | | IPA AWARD | 0080 |
| ALTERNATIVE SWEETENERS | 0149 | | 0150 |
| CROBIAL TECHNOLOGY AND | | RETIRES | 0152 |
| NETIC ENGINEERING | | NATARAJAN T K | 0071 |
| CSIR TO SET UP A NEW | 04.45 | IRC AWARD | 0071 |
| NATIONAL LABORATORY | 0145 | NATIONAL INDEX OF TRANSLATIONS | 0126 |
| CROCRYSTALLINE WAX | | INSDOC | 0120 |
| CHEMISTRY | 0084 | NBRI 1979 | 0023 |
| CRODETERMINATION | | ANNUAL REPORT, 1979 | 0023 |
| OF COPPER IN BIOLOGICAL | | APPLIED BOTANY ABSTRACTS BIOMASS PRODUCTION CENTRE | 0075 |
| SYSTEMS | 0031 | FLORISTIC STUDIES OF | 0015 |
| ILLING TECHNOLOGY | | | 0180 |
| INTERNATIONAL SCHOOL AT | | VAISHALI DISTRICT IMPROVEMENT IN BETEL VINE | 0100 |
| CFTRI | 0050 | CULTIVATION | 0091 |
| DLECULAR SIEVE ZEOLITES | | THE PART TO A TRACTIC | 0014 |
| FROM PADDY HUSK (PAT.) | 0047 | PAN GROWERS' MEET | 0003 |
| JKESH CHANDRA | 0000 | SPIRULINA PLATENSIS, | 0,000 |
| HRDC AWARDWINNING INVENTION | 0069 | CULTIVATION IN SEWAGE | 0156 |
| JKHERJEE P N | 0105 | NCL | |
| SENIOR COAL SCIENTIST AWARD | 0105 | (+)-CAR-3-ENE, NEW | |
| JKUNDA N | 0076 | PERFUMERY COMPOUNDS | 0141 |
| BHATHAGAR PRIZEWINNING WORK | 0036 | CELL FOR ASISTANCE TO SMALL- | |
| CITATION, BHATNAGAR PRIZE | 0.067 | SCALE CHEMICAL INDUSTRY | 0155 |
| 1980 | 0067 | CHARACTERIZATION OF | |
| ULTI-TEST INSTRUMENT | 0047 | PHASEOLUS DNAS | 0051 |
| CSIO | 0047 | CHEMISTRY OF TRIVALENT | |
| USHROOMS | 0076 | IODINE AND OXYGENATION OF | |
| SUBMERGED FERMENTATION | 0000 | AROMATIC COMPOUNDS | 0107 |
| YCOBACILLIN | | CITRATE LYASE COMPLEX FROM | |
| STRUCTURE-ACTIVITY | | | |

PF

| ESCHERICHIA COLI | PAGE 0180 | NGRI |
|---|--------------|--|
| DYES FROM NAPTHALENE DERIVATIVES | 0125 | DEEP DRILLING RIG FOR GROUNDWATER |
| MALEIC ANHYDRIDE NATURAL TERPENOIDS AND | | FRG GIFTS DRILLING RIGS MICRO-EARTHQUAKE ACTIVITY |
| THEIR TRANSFORMATION PRODUCTS STRUCTURE AND ORGANIZATION | 0019 | DETECTED AROUND SRISAILAM DAM AREA NUCLEAR TECHNIQUES IN |
| OF BOVIDEAE GENOMES TERPENES, ISOLATION AND | 0077 | GROUND WATER HYDROLOGY, TRAINING COURSE |
| TRANSFORMATION TERPINEOL PLANT | 0115 | STUDIES |
| COMMISSIONED IN BURMA 0140 | 0113 | X-RAY FLUORESCENCE SPECTROMETER HICKEL (BLACK) COATING |
| THERMODYNAMICS OF BINARY NON-ELECTROLYTE MIXTURES TRIDEMORPH, PROCESS FOR KEY | 0116 | |
| INTERMEDIATE FOR YELLOW ISOTHIAZOLANTHRONYL | 0.141 | HIO |
| TRIAZINE DISPERSE DYES FOR POLYESTER FIBRES (PAT.) | 0055 | ANNUAL REPORT, 1980 ARTEMIA CULTURE |
| ZEARALENONE AND 1- TRIACONTANOL SYNTHESIZED ZEOLITES (SYNTHETIC), | 0052 | ENERGY FROM THE SEA, WORKSHOP INSHORE WATERS OF THE |
| SORPTION AND THERMAL PROPERTIES | 0116 | ARABIAN SEA, ORGANIC |
| ZEOLITES, CATALYTIC PROPERTIES | 0124 | |
| NEERI AIR QUALITY IN INDIAN CITIES | 0107 | OCEAN FUTURES, WORKSHOP OIL POLLUTION IN ARABIAN SEA |
| ANALYTICAL QUALITY CONTROL, WHO TRAINING COURSE | 0182 | POLYMETALLIC NODULES FROM DEEP-SEA FLOOR |
| ANNUAL REPORT, 1979-80 | | |
| ANNUAL REPORT, 1980-81 DIRECTORY OF ENVIRONMENTAL INSTITUTIONS IN ESCAP | 0181 | ARABIAN SEA TIDE AND WAVE TELEMETER NITYA NAND |
| | 0094 | |
| ENVIRONMENTAL IMPACT ANALYSIS AND ASSESSMENT | 0042 | MEMBER SACC |
| MEETING ON SLOW SAND | 10 | ALUMINIUM UTENSILS |
| MICROBIAL DEGRADATION OF | | MANUFACTURE ANNUAL REPORT, 1979-80 |
| INDUSTRIAL WASTES WORKSHOP MICROBIAL DEGRADATION OF PHENOL IN INDUSTRIAL WASTES | | CLAY GRAPHITE STOPPER HEADS |
| TOXIC EFFECTS OF CHLORINATED HYDROCARBONS | 0110 | PELLETIZATION MODERN DEVELOPMENTS IN |
| ON FISH NEGI J G | 0180 | STEELMAKING, SYMPOSIUM ORES AND MINERALS OF INDIA, |
| BHATNAGAR PRIZEWINNING WORK CITATION, BHATNAGAR PRIZE 1980 | | MONOGRAPH ZN METAL AND MNO2 FROM ZNS |
| NEUTRON BEAM RESEARCH BHATNAGAR PRIZEWINNER SATYA | 0000 | CONCENTRATE AND MN ORES (PAT.) NMR SPECTROMETER (PULSED) |
| MURTHY'S WORK | 0036 | TO STUDY BIOLOGICAL SAMPLES |

| | PAGE | | PAGE |
|------------------------------|---------------------------------------|--|-------|
| -ELECTROLYTE MIXTURES | | 0160 | |
| NARY > | | PEPPER | |
| HERMODYNAMICS | 0116 | COMMUNITY MEETING AND | |
| E CONES | | WORKSHOP AT CFTRI | 0064 |
| EROSPACE APPLICATIONS | 0.033 | INTERNATIONAL COMMUNITY | |
| OTONE (PRINTING ON LEATHERS) | | MEETING AT CFTRI | 0098 |
| RDC AWARDWINNING INVENTION | 0034 | PEPPER AND PEPPER PRODUCTS | |
| | | BIBLIOGRAPHY | 0118 |
| CDS MEMBERSHIP | 0002 | PROCESSING, WORKSHOP AT | |
| ORCE STANDARD FACILITY | 0148 | CFTRI | 0097 |
| NTERNATIONAL SCHOOL ON | | PEPPER POWDER (WHITE) | |
| MATERIALS FOR ENERGY | 0104 | FROM BLACK PEPPER | 0161 |
| NTERNATIONAL SYMPOSIUM ON | | PEST CONTROL | |
| TIME AND FREQUENCY | 0008 | COURSE | 0004 |
| 0041 | | PESTICIDES | |
| CRISHNAN MEMORIAL LECTURES | 0070 | TOXIC EFFECT ON FISH | 0180 |
| SUPERCONDUCTIVITY THEORY | 0137 | the state of the s | |
| SUPERCUNDUCTIVITY THEORY | • • • • • | MICROBIAL DEGRADATION IN | |
| SYSTEM TO DETECT HOT | 0129 | THE PROPERTY OF THE PROPERTY O | 0170 |
| JOURNAL BOXES OF TRAINS | 0168 | PID | |
| ULTRASONICS, SYMPOSIUM | | IJPAP'S SPECIAL ISSUE ON | |
| RUL HASAN S | | CRYSTALLOGRAPHY | 0142 |
| PRESENTS THE WEALTH OF | 0060 | IJT'S SPECIAL ISSUE ON | |
| INDIA TO UN UNIVERSITY | 0054 | FLUID MECHANICS | 0143 |
| VISITS CECRI | 0028 | JOURNAL OF SCIENTIFIC AND | |
| VISITS RRL, TRIVANDRUM | 0020 | INDUSTRIAL RESEARCH, | |
| EAN FUTURES | 0068 | SPECIAL ISSUE | 0007 |
| WORKSHOP AT NIO | 0000 | PRIMARY COMMUNICATION IN | |
| FSHORE STRUCTURE | 0025 | SCIENCE AND TECHNOLOGY IN | |
| COURSE AT SERC | 0020 | INDIA, SEMINAR PROCEEDINGS | 0172 |
| L POLLUTION | 0092 | PIEZOELECTRIC LINEAR DRIVE | |
| IN ARABIAN SEA | 0072 | TRANSBUCER | 0000 |
| PANCE JUICE PROCESSING PLANT | | HRDC AWARDWINNING INVENTION | 0069 |
| COMMISSIONED IN BURMA BY | 0090 | DIEZOEL FOTRIC MICROMETER | 0069 |
| CFTRI | 0070 | HRDC AWARDWINNING INVENTION | 0007 |
| RES AND MINERALS | 0082 | PLANTAGO OVATA SEED HUSK | |
| MONOGRAPH | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | PROCESS FOR MAKING | |
| SMOTIC MEMBRANES | 0130 | PALATABLE PREPARATION | 0167 |
| CELLULOSE ACETATE BENZOATE | 0.00 | (PAT.) | 0101 |
| TRI | 0009 | POLLEN | |
| A RESUME | | AEROBIOLOGICAL SURVEY, | 0017 |
| XYGEN(DISSOLVED) ANALYZER | 0030 | WORKSHOP | • |
| CSIO | | POLYMER MEMBRANES | |
| ALANICHAMY R | 0080 | FOR INDUSTRIAL WASTE | 0147 |
| IPA AWARD | | TREATMENT | |
| AN GROWERS' MEET | 0003 | POSITION READOUT SYSTEM | |
| NBRI | | (DIGITAL) | 0162 |
| ARAMASIVAM R | 0176 | CS10 | |
| PROMOTION | | POTASSIUM CARNALLITE | 0176 |
| ARAMESWARAN V S | 0052 | PROCESS (PAT.) | |
| HRDC AWARDWINNING PROCESS | | POWDER METALLURGY | |
| ARHAD N M | 0063 | BHATNAGAR PRIZEWINNER ARUNACHALAM'S WORK | 0021 |
| PROMOTION | | | |
| ARTHENIUM | 0135 | PRASAD L M NRDC AWARDWINNING PROCESS | 0.053 |
| ROLE IN ALLERGIES | | | |
| A TENTO CVCTEMS | 0024 | PREGNANCT THATTTEE TOTAL | |
| SEMINAR AT RRL, HYDERABAD | | | |

| | PAGE | | PAG |
|--|-----------|--------------------------------|-------|
| DURING PROTEIN DEFICIENCY | | HRDC AWARDWINNING PROCESS | 0.05 |
| PRIMARY COMMUNICATION IN | 0016 | RAJAGOPAL C | |
| SCIENCE AND TECHNOLOGY IN INDIA | | HONOURED BY FEDERATION | |
| | | INTERNATIONALE D'LA ART | |
| SEMINAR PROCEEDINGS | UITE | PHOTOGRAPHIQUE | 013 |
| PROCESSES AND PRODUCTS READY | | | 013 |
| FOR COMMERCIAL UTILIZATION | | RAJAGOPALAN K S | |
| ALUMINIUM ANODIZING USING | | APPOINTED CECRI'S ACTING | 0 4 7 |
| ALTERNATING CURRENT | 0118 | | 017 |
| AMNONIUM PERSULPHATE | | RAJENDRA KUMAR | |
| DISSOLVED OXYGEN ANALYZER | | INVITED TO SERVE ON | |
| ECHOENCEPHALOSCOPE | 0005 | INTERNATIONAL ADVISORY | |
| FLUOGERMANATE RED PHOSPHOR | 0119 | EDITORIAL BOARD OF HIGH | |
| FOAM LEVEL CONTROLLER | 0006 | TEMPERATURE TECHNOLOGY | 015 |
| MULTI-TEST INSTRUMENT | 0047 | RAJU N M | |
| TIDE AND WAYE TELEMETER | | NRDC AWARDWINNING PROCESS | 0.05 |
| ZINC SODIUM SILICATE PRIMER | 0038 | | |
| PROGRESS REPORTS | 0000 | PROMOTION | 010 |
| CBRI, 1980 | 0165 | RAMA RAO A V | 0,0 |
| CECRI, 1979-80 | 0029 | PROMOTION | 001 |
| | | | 001. |
| CIMAP, 1979-80 | | RAMANATHAN N | 045 |
| CMERI, 1978-79 | | APPOINTED | 015: |
| CMRS, 1979-80 | | RAMASWAMY K A | |
| CSIR, 1979-80 | 0078 | | |
| CSMCRI, 1979 | 0037 | | 0034 |
| NBRI, 1979 | | RANGANATHAN T S | |
| NEERI, 1979-80 | 0006 | HOVOTONE-HRDC AWARDWINNING | |
| NEERI, 1980-81 | 0181 | INVENTION | 0034 |
| NIO, 1980 | 0125 | RAO K S | |
| NML, 1979-80 | 0149 | APPOINTED ACTING DIRECTOR, | |
| RRL, BHUBANESWAR, 1980-81 | 0108 | CSMCRI | 0070 |
| RRL, JAMMU, 1979 | | RAO K Y S A | |
| RRL, JAMMU, 1980 | | AWARDED USDA'S CERTIFICATE | |
| RRL, JORHAT, 1979 | | OF MERIT - | 0124 |
| | | RAO P S | |
| RRL, TRIVANDRUM, 1980 | | OBITUARY | 0104 |
| SERC, 1979-80 | | RATNASAMY, PAUL | |
| PROTEIN MALNUTRITION | 00.0 | PROMOTION | 0110 |
| MAINTENANCE OF PREGNANCY | 0012 | | 0110 |
| PROTEINS (CARRIER) | V V 1 44 | CMERI | 0123 |
| BHATNAGAR PRIZEWINNER | | REINFORCED CONCRETE STRUCTURES | 0120 |
| ADIGA'S WORK | 0027 | LIMIT STATE DESIGN, COURSE | 0020 |
| PUSHPAYANAM S | V V (m.) | RENGARAJAN V | 0020 |
| IPA AWARD | 0080 | | 0080 |
| QASIM S Z | 0000 | RESEARCH COMMITTEE ON SCIENCE, | 0000 |
| MEMBER SACC | 0040 | TECHNOLOGY AND DEVELOPMENT | |
| QUANTUM PHYSICS | 0043 | CONSTITUTED | 0104 |
| BHATNAGAR PRIZEWINNER | | | 0184 |
| MUKUNDA'S WORK | 0076 | | 0407 |
| R & D MANAGEMENT, WORKSHOP | 0036 | HYPOHALOGENATION | 0127 |
| CFRI | 0.04.0 | ROCKET MODELS | |
| RAGHAVENDRAN N S | 0018 | | |
| IPA AWARD | 0.000 | DAMPING | 0161 |
| RAHMAN A | ពួកនូវ | ROHATGI P K | |
| ELECTED TO ICMFDS | 0.450 | APPOINTED MEMBER, ADVISORY | |
| | 0159 | COMMITTEE OF | |
| RAILWAY SLEEPERS, PRESTRESSED CONCRETE | | TECHNOLOGICAL FORECASTING | |
| OCHORE IE | | AND SOCIAL CHANGE' | 0144 |
| | | | |

| CONTRIBUTING EDITOR, ASIA | PAGE | | PAGE |
|------------------------------|----------|--|-------|
| 2000 | | BLACK PEPPER | 0161 |
| L-DAMPING MEASURING RIG | 0111 | RURAL AQUACULTURE | |
| SPINNING, SOUNDING ROCKET | | TRAINING COURSE AT RRL, JAMMU | 0150 |
| MODELS | | RURAL ROADS DEVELOPMENT | |
| , BHUBANESWAR | 0161 | SYSTEMS APPROACH | 0139 |
| ANNUAL REPORT, 1988-81 | | SADAGOPALAN M | |
| CHEMISTRY OF IRON SULPHATES | 01.08 | | 0080 |
| CINNAMON PLANTATION | | SAHA A K | |
| INDUSTRY AND RESEARCH GET- | 0070 | SIR GANGA RAM MEMORIAL GOLD | |
| TOGETHER | 0.4 77.0 | MEDAL, 1979-80 | 0016 |
| NITRATE VALUE RECOVERY OF | 0132 | SAHU B K | |
| THE MOTHER LIQUOR OBTAINED | | BHATHAGAR PRIZEWINNING WORK | 0022 |
| AFTER THE SEPARATION OF | | CITATION, BHATNAGAR PRIZE | |
| POTASSIUM CARNALLITE AS | | 1980 | 0068 |
| POTASSIUM NITRATE (PAT.) | | SALT AND MARINE CHEMICALS | |
| PM'S VISIT | 0184 | | 0030 |
| POTASSIUM CARNALLITE, | 0075 | SALT INDUSTRY | |
| PROCESS (PAT.) | 0176 | GET-TOGETHER AT CSMCRI | 0057 |
| L,HYDERABAD | 0116 | SANTAPPA M | |
| ADMINISTRATIVE MANAGEMENT | | TAKES UP VICE- | |
| WORKSHOP | 0032 | CHANCELLORSHIP OF MADRAS | |
| LTC PLANT WORKING | | | 0143 |
| DEMONSTRATED | | SASTRI B N OBITUARY | 0056 |
| PATENTS SYSTEMS, SEMINAR | | SATYA MURTHY N S | 0.056 |
| SIMULATION AND OPTIMIZATION, | 0100 | BHATNAGAR PRIZEWINNING WORK | 0036 |
| GET-TOGETHER | 0131 | CITATION, BHATNAGAR PRIZE | 0036 |
| L, JAMMU | 0101 | 1980 | 0067 |
| ANNUAL REPORT, 1979 | 01.01 | SCIENCE ADVISORY COMMITTEE | 0001 |
| ANNUAL REPORT, 1980 | | CONSTITUTED | 0049 |
| DIOSGENIN-PROGESTERONE | V 1 1 1 | SCIENCE INFORMATION SERVICES | 0042 |
| TECHNOLOGY FOR BURMA | 0140 | IN INDIA, 1980 | |
| FICCI AWARD | 0049 | INSDOC | 0126 |
| RURAL AQUACULTURE, TRAINING | | SEA ENERGY | |
| COURSE | 0150 | SEMINAR AT CSMCRI | 0.057 |
| TURPENTINE FRACTIONATION | | SEA-SURFACE TEMPERATURE | |
| PLANT COMMISSIONED | 0146 | IN ARABIAN SEA | 0092 |
| WALNUT BLEACHING UNIT | | SEDIMENTOLOGY | |
| DEMONSTRATION | 0113 | BHATNAGAR PRIZEWINNER | |
| L, JORHAT | | SAHU'S WORK | 0022 |
| ANNUAL REPORT, 1979 | 0078 | | |
| ANNUAL REPORT, 1980 | 0172 | PROMOTION | 0110 |
| CHLOROQUIN PHOSPHATE | | SEMICONDUCTOR DEVICE TECHNOLOGY | |
| PRODUCTION: TECHNO- | | WORKSHOP AT CEERI | 0146 |
| ECONOMIC STUDY | 0092 | | |
| CORRECTION PAPERS | 0154 | | |
| DIRECT-COPY PAPER | 0154 | WORKSHOP AT CEERI | 0.064 |
| MOLECULAR SIEVE ZEOLITES | | SEN D P | |
| FROM PADDY HUSK (PAT.) | 0047 | RETIRES | 0167 |
| THERMOGRAPHIC PAPER | 0155 | | |
| L, TRIVANDRUM | 0447 | NOMINATED MEMBER OF FID COMMITTEE ON INFORMATICS | 0144 |
| ANNUAL REPORT, 1980 | 0117 | SERC SERC | 0144 |
| CLAYS AND CLAY-BASED | 0074 | | 0046 |
| INDUSTRIES, MEETING | 0139 | | 0040 |
| COCONUT WATER | 0137 | OFFSHORE AND MARINE | |
| WHITE PEPPER POWDER FROM | | ALL MICHAEL MILE CONTRACTOR | |

| | | | PAGI |
|--|------|------------------------------|------|
| | PAGE | | FHGI |
| STRUCTURES, COURSE | | SOLAR ENERGY | |
| FERROCEMENT TECHNOLOGY, | | CONVERSION WITH SELECTIVE | 016 |
| COURSE | | BLACK NICKEL COATING | 0161 |
| Case of the Control o | 0012 | INDO-USSR SEMINAR | |
| LIMIT STATE DESIGN OF | | SEMINAR AT CSMCRI | 0051 |
| REINFORCED CONCRETE | | SOLAR HOT WATER UNIT | 0.00 |
| STRUCTURES | | CSMCRI | 0089 |
| NATIONAL AGRICULTURAL FAIR | | SPARSE MATRICES | |
| AWARD | | NAL | 0139 |
| STRUCTURAL COMPOSITES AND | | SPICES | |
| CONCRETE TECHNOLOGY COURSE | 0103 | BIOCHEMICAL AND METABOLIC | |
| SETH R L | | STUDIES | 0165 |
| PROMOTION | 0062 | SPIRULINA PLATENSIS | |
| SETHI V K | | CULTIVATION IN SEWAGE | 0156 |
| DR D R DHINGRA MEMORIAL | | SPONGE IRON | |
| MEDAL, 1979 | 0024 | CFRI'S PROCESS | 0091 |
| SHAHANI M J | | SRIDHARAN R | |
| SIR GANGA RAM MEMORIAL GOLD | | CITATION, BHATNAGAR PRIZE | |
| MEDAL, 1979-80 | 0016 | 1980 | 0867 |
| SHANMUKHA RAO E | | STEELMAKING | |
| IRC AWARD | 0071 | MODERN DEVELOPMENTS, | |
| SHANTI SWARUP BHATNAGAR PRIZES, | | SYMPOSIUM | 0073 |
| 1980 | | STEROIDAL SAPONINS | |
| SEE BHATNAGAR PRIZES | | CHEMICAL STUDIES | 0158 |
| SHANTI SWARUP BHATNAGAR PRIZES, | | STOPPER HEADS | |
| 1981 | | CLAY GRAPHITE | 0139 |
| SEE BHATNAGAR PRIZES | 0008 | STRUCTURAL COMPOSITES AND | |
| SHRUPALEKAR, KANTHA S | | CONCRETE TECHNOLOGY | |
| RASOI AWARD | 0079 | COURSE AT SERC | 0103 |
| SIDHU G S | | SUBRAMANYAM K G | |
| APPOINTED DGSIR | 0065 | OBITUARY | 0104 |
| RETIREMENT | 0031 | SULPHUR-FLUORINE COMPOUNDS | |
| SILICA GEL (INDIGENOUS) | | CHEMISTRY | 0127 |
| GAS CHROMATOGRAPHIC | | SUNDARAVALLI O E | |
| SUBSTRATE | 0179 | RASOI AWARD | 0079 |
| SIMULATION AND OPTIMIZATION | | SUPERCONDUCTIVITY THEORY | - |
| GET-TOGETHER AT RRL, | | NPL | 0137 |
| HYDERABAD | 0131 | SWAMINATHAN C G | |
| SINGH B | | IRC AWARD | 0071 |
| APPOINTED CMRS DIRECTOR | 0167 | PRESIDENT, INDIAN ROADS | |
| DEWAN BAHADUR D D THACKER | | CONGRESS FOR 1981 | 0071 |
| COAL MINING GOLD MEDAL | 0040 | TAR ACIDS | 200 |
| SINGH C P N | | RECOVERY AND DEALKYLATION | 0179 |
| VISITS NBRI | 0096 | TERPENES | |
| SINGH J S | | ISOLATION AND TRANSFORMATION | 0115 |
| BHATNAGAR PRIZEWINNING WORK | 0035 | TERPENOIDS, NATURAL | |
| CITATION, BHATNAGAR PRIZE | | TRANSFORMATION PRODUCTS | 0019 |
| 1980 | 0067 | TERPINEOL | |
| SITA DEVI K | | PLANT COMMISSIONED IN BURMA | 0013 |
| AWARDED USDA'S CERTIFICATE | | 0140 | |
| OF MERIT | 0124 | TESTOSTERONE-DESTRADIOL | |
| SIVASAMBAN M A | | COMBINATIONS | |
| OTAI AWARD | 0063 | EFFECT ON FERTILITY | 0135 |
| SLOW SAND FILTRATION | | | |
| INTER-COUNTRY MEETING AT | | DR D R DHINGRA MEMORIAL | |
| NEERI | 0043 | MEDAL, 1979 | 0024 |

| ERMOGRAPHIC PAPER | FHGE | | PAGE |
|---|--------|--|-------|
| RRL, JORHAT | 04 === | APPOINTEMENT | 0071 |
| IAGARAJAN N | 0155 | VALLURI S R | |
| IPA AWARD | 0.00 | MEMBER SACC | 0049 |
| IYAGARAJAN G | 0.080 | VAHILLIH | |
| APPOINTED DIRECTOR, RRL, | • | TOXICOLOGICAL DATA PROFILE | 0150 |
| HYDERABAD | | VARADACHARI V V R | |
| DE AND WAVE TELEMETER | 0039 | The second of th | |
| NIO WHAE LEFEWELEK | | NIO | 0095 |
| ME AND FREQUENCY | 0039 | VENKATARAMAN K | |
| | | OBITUARY | 0087 |
| INTERNATIONAL SYMPOSIUM AT | | VISWANATHAN R | |
| NPL | 8000 | | 0080 |
| 0041 | | VISWANATHAN S S | |
| TAL AIR TEMPERATURE PROBE | | APPOINTED CHIEF (FINANCE) | 0070 |
| NAL | 0138 | VITAMIN TRANSPORT ACROSS | |
| IXIC METALS | | PLACENTAL BARRIER | |
| BIBLIOGRAPHY, ITRC | 0107 | BHATNAGAR PRIZEWINNER | |
| XICOLOGY DATA SHEETS | | ADIGA'S WORK | 0027 |
| ON CHEMICALS | 0014 | WALL TILES (GLAZED) | |
| RAINS | | FROM COMMON CLAY | 0169 |
| SYSTEM FOR DETECTING HOT | | WALNUT BLEACHING | |
| JOURNAL BOXES | 0129 | UNIT DEMONSTRATED BY RRL; | |
| RIACONTANOL,1- | | JAMMU | 0113 |
| SYNTHESIS | 0052 | WATER-SEAL LATRINES (LOW COST) | |
| RIDEMORPH | | FOR URBAN COMMUNITIES | 0155 |
| NCL'S PROCESS FOR KEY | | WAX-DEGILING | |
| INTERMEDIATE | 0141 | TECHNOLOGY DEVELOPED BY IIP | 0178 |
| URPENTINE | | WHITE ASH | |
| FRACTIONATION PLANT | | FROM PADDY HUSK | 0.084 |
| COMMISSIONED BY RRL, JAMMU | 0146 | WORLD ENVIRONMENT DAY | |
| DUPA H V K | | CSIR CELEBRATES | 0099 |
| IPA AWARD | 0080 | ZEARALENONE | |
| RETIRES | 0175 | SYNTHESIS | 0052 |
| LTRASONIC SECTOR SCANNER | | ZEOLITES | |
| CSIO | 0044 | CATALYTIC PROPERTIES | 0124 |
| LTRASONIC VELOCITIES IN SOLIDS | | ZEOLITES, SYNTHETIC | |
| AT LIQUID HELIUM | | SORPTION AND THERMAL | |
| TEMPERATURES | 0143 | PROPERTIES | 0116 |
| LTRASONICS | | ZINC METAL | |
| R AND D FOR MEDICAL USES, | | ELECTROLYTIC PRODUCTION | |
| CSIO | 0043 | | 0048 |
| SYMPOSIUM AT NPL . | 0168 | ZINC SILICATE GREEN PHOSPHOR | |
| ADALKAR K | | PROCESS DEVELOPED AT CECRI | 0.033 |
| PROMOTION | 0016 | ZINC SOCIOM SILICATE PRIMER | |
| AIDYESWARAN R | | CECRI | 038 |
| 6 - m to 1 mm to 70 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |







